

# File System

國立成功大學資訊工程系

Department of Computer Science and Information Engineering, NCKU

#### Handbook and Manual pages

- Official guide and be found at
  - https://www.freebsd.org/doc/en/books/handbook/permissions.html



### Files

• \$1s -1

drwxxx 7 tsaimh dcs 1024 Sep	22 17:25	<pre>public_html</pre>
------------------------------	----------	------------------------

File Type	d
File Access Mode	rwxxx
Number of links	7
File User Owner	tsaimh
File Group Owner	dcs
File Size	1024
File Last Modify Time	Sep 22 17:25
File Name	public_html



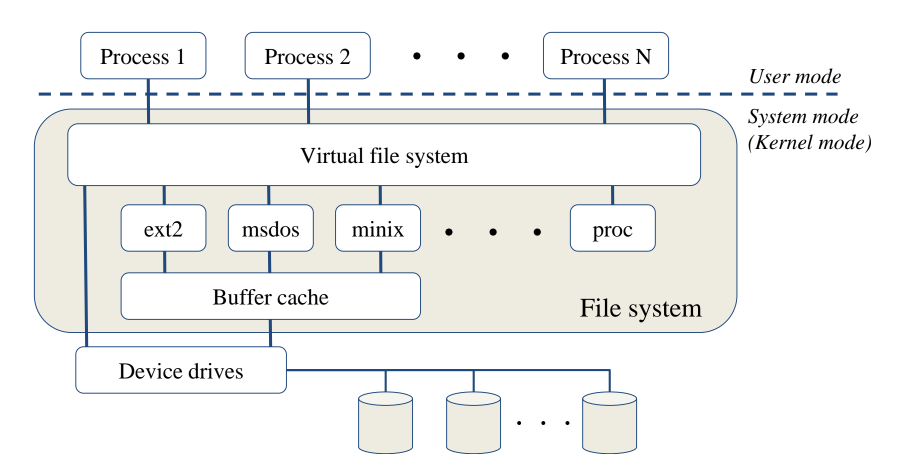
#### Outline

- File System Architecture
  - o Pathname
  - File Tree
  - Mounting
  - File Types
- inode and file
  - o Link
- File Access Mode
  - Changing File Owner
  - FreeBSD bonus flags



#### File System Architecture (1)

- Application ↔ Kernel ↔ Hardware
  - Applications call system-calls to request service
  - Kernel invokes corresponding drivers to fulfill this service





#### File System Architecture (2)

- The basic purpose of filesystem
  - Represent and organize the system's storage
  - Four main components:
    - Namespace
      - A way of naming things and arranging them in a hierarchy
    - Application Programming Interface (API)
      - A set of system calls for navigating and manipulating nodes
    - Security model
      - A scheme for protecting, hiding and sharing things
    - Implementation
      - Code that ties the logical model to an actual disk



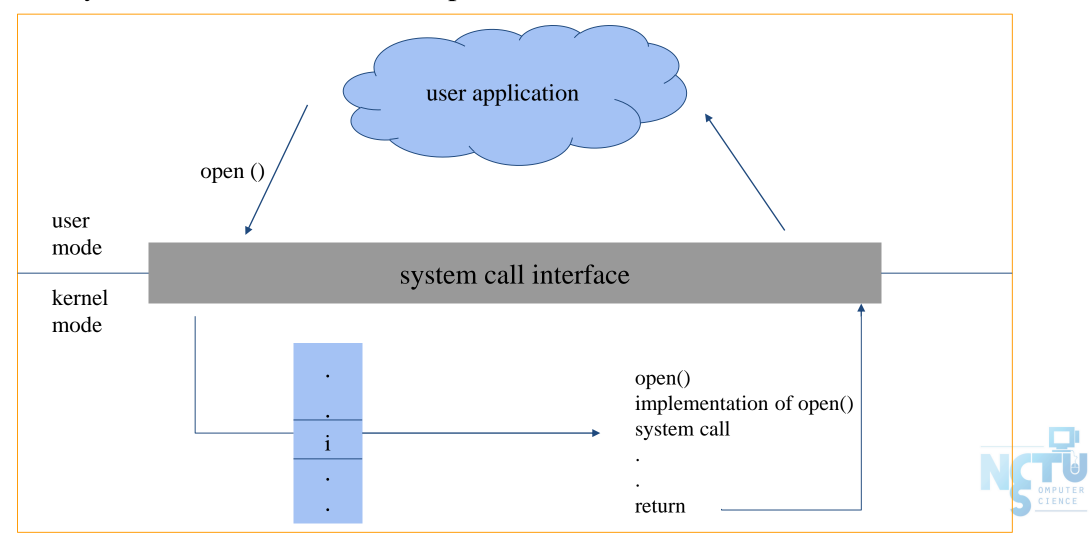
#### File System Architecture (3)

• System call sequence to copy the contents of one file to another file \$ cp file1 file2

#### Example System Call Sequence Open the input file if file doesn't exist, abort Create output file if file exists, overwrite it Source file Loop destination file Read from input file Write to output file Until read EOF Close input and output files Write completion message to screen Terminate normally

#### File System Architecture (4)

☐ API – System Call – OS Relationship



#### File System Architecture (5)

- Objects in the filesystem:
  - What you can find in a filesystem:
    - Files and directories
    - Hardware device files
    - Processes information
    - Inter-process communication channel (IPC)
    - Shared memory segments (SHM)
  - We can use common file system interface to access such "object"
    - open · read · write · close · seek · ioctl, fcntl, ...

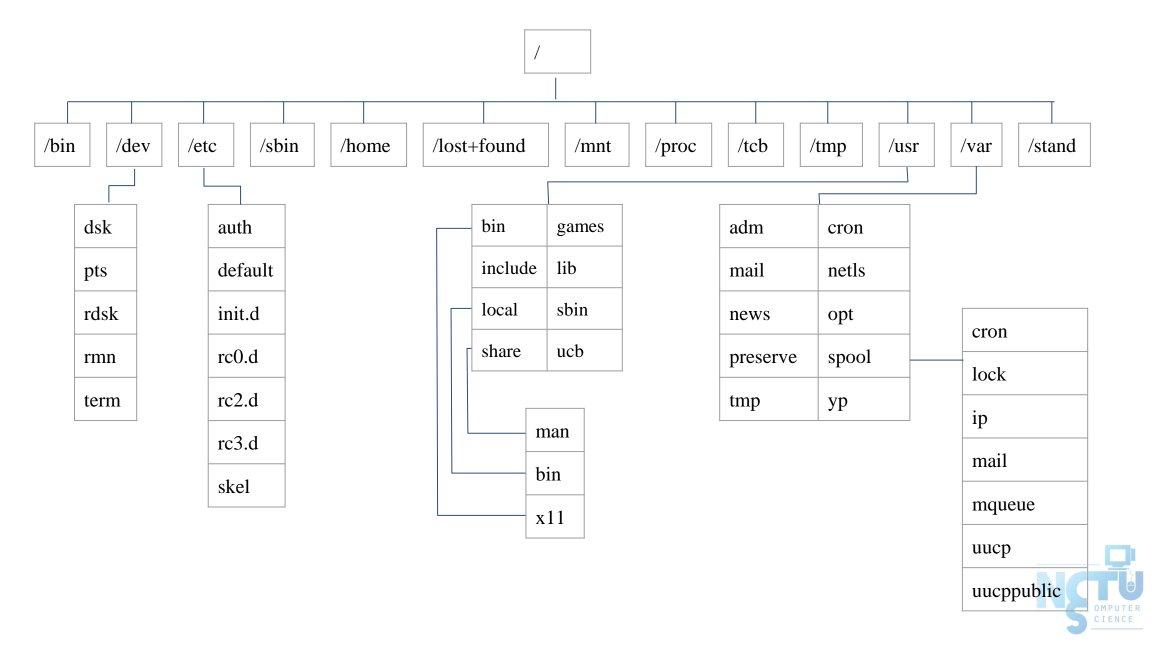


#### Pathname

- Two kinds of path
  - Absolute path → start from /
    - E.g. /net/dcs/93/9317807/test/haha.c
  - Relative path → start from your current directory
    - E.g. test/haha.c
- Constraints of pathname
  - $\circ$  Single component:  $\leq 255$  characters
  - $\circ$  Single absolute path:  $\leq 1023$  characters



#### File Tree



# Layout of File Systems (1)

#### • <u>hier(7)</u>

Path Name	Contents	
/	The root directory of the file system	
/bin & /sbin	User utilities & system programs fundamental to both single-user and multi-user environments	
/usr	User utilities and applications	
/usr/bin & /usr/sbin	Local executable	
/lib	Shared and archive libraries	
/libexec	Critical system utilities needed for binaries in /bin and /sbin	
/mnt	Empty directory commonly used by system administrators as a temporary mount point	
/tmp	Temporary files that are not guaranteed to persist across system reboots. Also, there is /var/tmp	
/usr/lib	Support libraries for standard UNIX programs	
/usr/libexec	System daemons & system utilities (executed by other programs)	
/usr/include	Libraries Header files	
/usr/local	Local executables, libraries, etc	

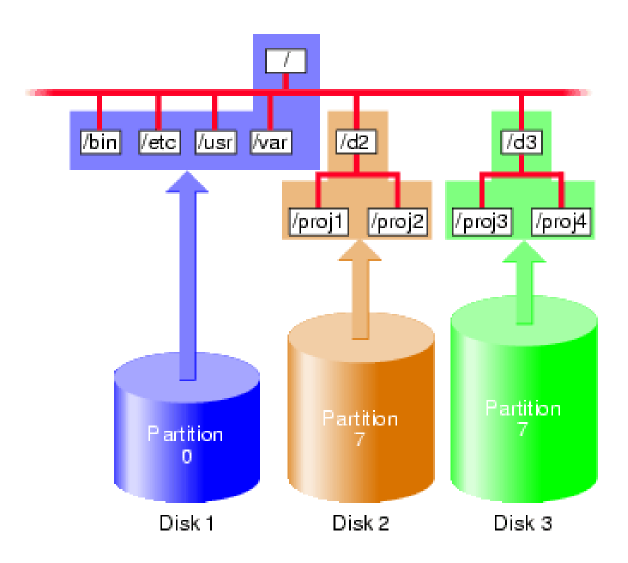
## Layout of File Systems (2)

Path Name	Contents
/usr/src	BSD, third-party, and/or local source files
/usr/obj	Architecture-specific target tree produced by building the /usr/src tree
/etc	System configuration files and scripts
/usr/local/etc	/etc of /usr/local, mimics /etc
/dev	Device entries for disks, terminals, modems, etc
/proc	Images of all running process
/var	Multi-purpose log, temporary, transient, and spool files
/var/db	Database files
/var/db/pkg & /var/db/ports	Ports Collection management files. ports(7)
/var/log	Various system log files
/var/mail	User mailbox files
/var/spool	Spooling directories for printers, mails, etc

#### Mounting file system (1)

- mount(8)
- Common types of file systems
  - Most are disk partitions
  - Network file servers
  - Memory disk emulators
  - Kernel components
  - o Etc,...
- "mount" command
  - Map the mount point of the existing file tree to the root of the newly attached filesystem
  - \$ mount /dev/ad2s1e /home2
  - The previous contents of the mount point become inaccessible

## Mounting file system (2)





#### Mounting file system (3)

- fstab(5)
- Filesystem table fstab
  - Automatically mounted at boot time
  - o /etc/fstab
    - Filesystem in this file will be checked and mounted automatically at boot time

#### E.g.

```
# Device Mountpoint FStype Options Dump Pass# /dev/ad0s1a / ufs rw 1 1 /dev/ad0s1b none swap sw 0 0
```



#### Mounting file system (4)

- <u>umount(8)</u>
- Unmounting file system
  - o "umount" command
    - \$ umount { node | device }
      - Ex: umount /home umount /dev/ad0s1e
  - Busy file system
    - Someone's current directory is there or there are opened files
    - Use "umount -f"
    - We can use "lsof" or "fstat" like utilities to figure out who makes it busy

#### Mounting file system (5)

#### • <u>fstat(1)</u>

```
$ fstat
                                                                      SZ|DV
USER
         CMD
                              FD
                                  MOUNT
                                                                                 R/W
                    PID
                                               INUM
                                                       MODE
         fstat
tsaimh
                    94218
                                               234933
                              wd
                                                       drwxr-xr-x
                                                                      16
                                  /tmp
                    87838
                              4
root
                                               9947
                                                       DLMX - - - - -
                                                                      0
         screen
                                                                                   Γ
```

• <u>lsof(8)</u> (/usr/ports/sysutils/lsof) – list open files

```
$ lsof
           PID
                  USER
                                  TYPE
                                        SIZE/OFF
                                                             NAME
COMMAND
                           FD
                                                     NODE
                                  VDIR
                                                     522069
           87838 root
                           cwd
                                                              /usr/ports/sysutils/screen
screen
           87838 root
                                              26
                                  VDIR
                           rtd
screen
                                                             /usr/local/bin/screen
           87838 root
                           txt
                                 VREG
                                         337968
                                                     424757
screen
           87838 root
                                  VREG
                                         245976
                                                     679260
                                                             /libexec/ld-elf.so.1
                           txt
screen
                                                             /lib/libncurses.so.8
           87838 root
                                 VREG
                                         314504
                                                     678109
                           txt
screen
                                                             /lib/libutil.so.8
           87838 root
                           txt
                                  VREG
                                          64952
                                                     678438
screen
                                          33536
                                                             /lib/libcrypt.so.5
           87838 root
                                  VREG
                                                     677963
                           txt
screen
```

# File Types (1)

• File types

Symbol	File types
_	Regular file
b	Block device file
С	Character device file
d	Directory
1	Symbolic link
S	UNIX domain socket
p	Named pipe



#### File Types (2)

- file command
  - determine file type
    - \$ file .tcshrc.tcshrc: ASCII text
    - \$ file /bin/bin: directory
    - \$ file /bin/sh
      /bin/sh: ELF 32-bit LSB executable, Intel 80386, version 1 (FreeBSD),
      dynamically linked (uses shared libs), stripped
  - /usr/ports/sysutils/file

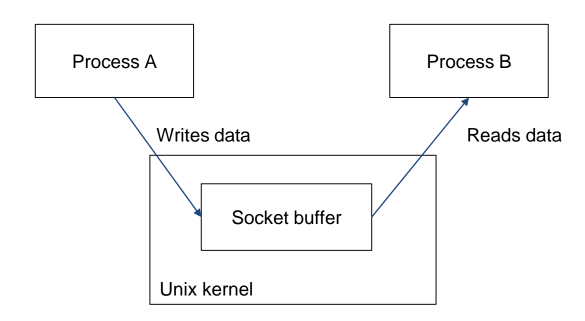
## File Types (3)

- Directory
  - $\circ$  . and ..
  - o mkdir/rmdir



#### File Types (4)

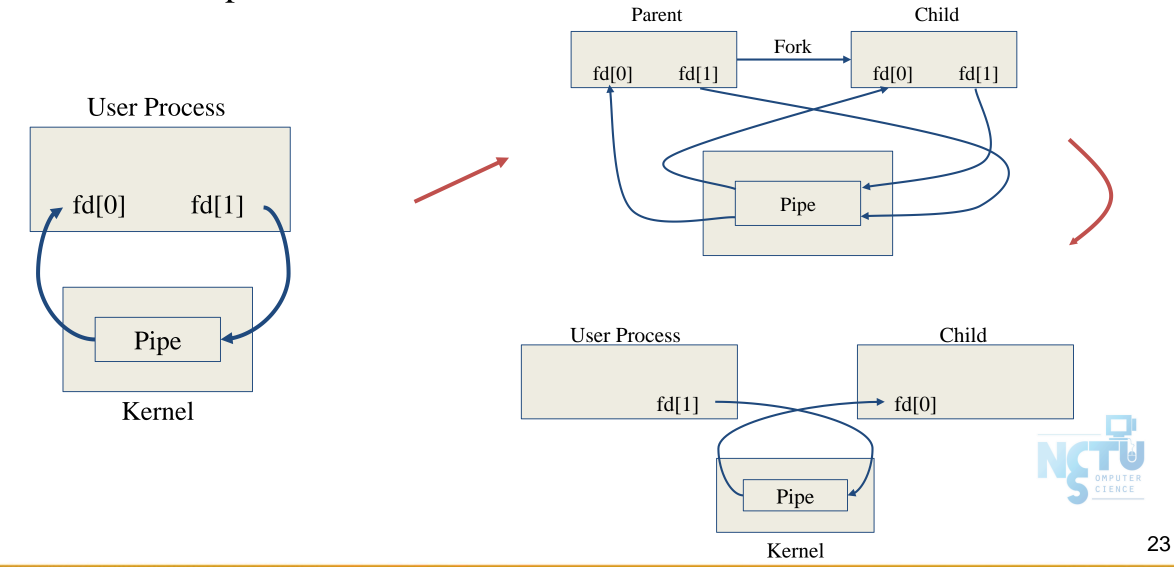
- UNIX domain socket
  - Created by socket()
  - Local to a particular host
  - Be referenced through a filesystem object rather than a network port





#### File Types (5)

- Pipes
  - Let two processes do "FIFO" communication



### File Types (6)

- Named Pipe
  - \$ mkfifo [-m mode] fifo\_name ...
  - \$ mkfifo pipe
  - \$ du >> pipe(another process)
  - \$ sort -n pipe



## File Types (7)

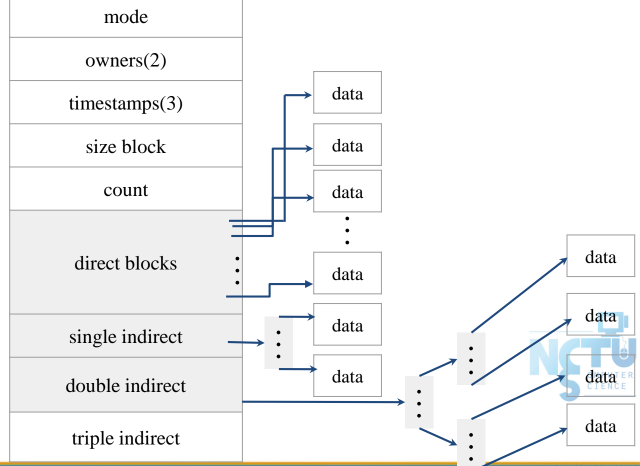
- Symbolic Link
  - A file which points to another pathname
  - \$ ln -s ori-file soft-file
  - Like "short-cut" in Windows



#### inode and file (1)

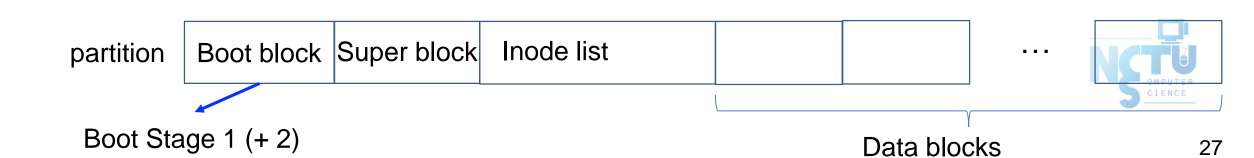
- inode
  - A structure that records information of a file
    - You can use "ls -i" to see each file's inode number

\$ ls -i



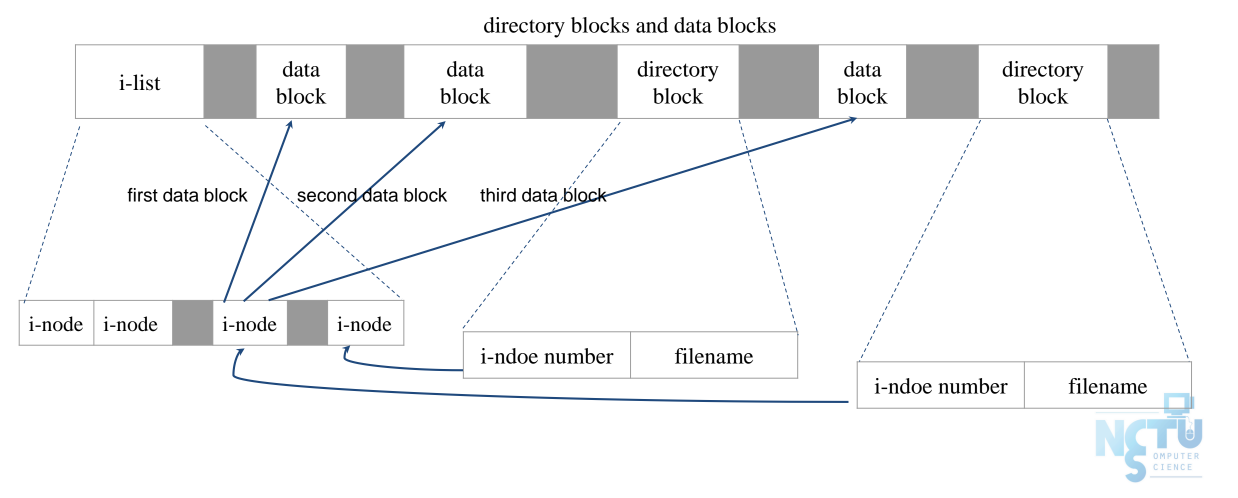
#### inode and file (2)

- A Unix partition consists of four major components:
  - The **boot block** contains the bootstrap program used to load the operating system.
  - The **super block** describes the state of the file system (e.g., total size of the partition, block size, inode number of the root directory)
  - Inode list contains a linear array of inodes. While users think of files in terms of file names, Unix thinks of files in terms of inodes.
  - Data blocks contain the actual contents of files.



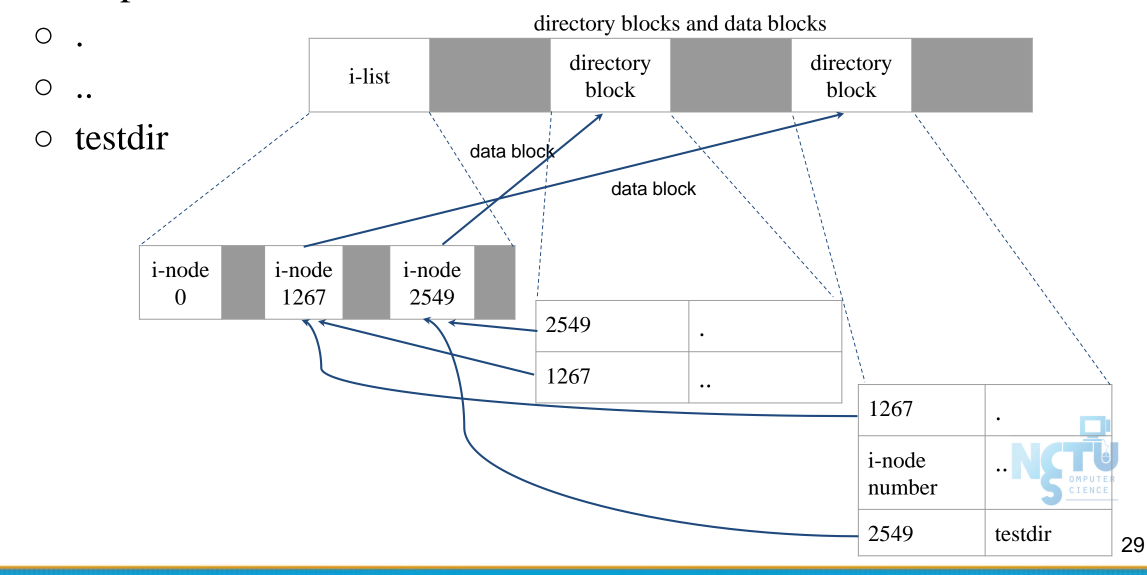
#### inode and file (3)

• More details of inode and data block



#### inode and file (4)

• Example

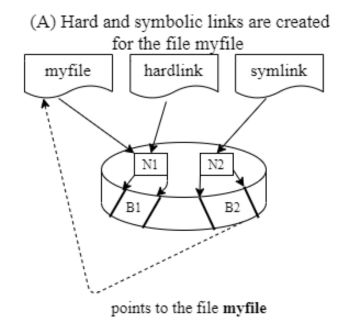


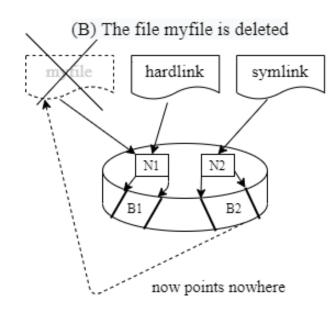
#### Hard Link vs. Symbolic Link (1)

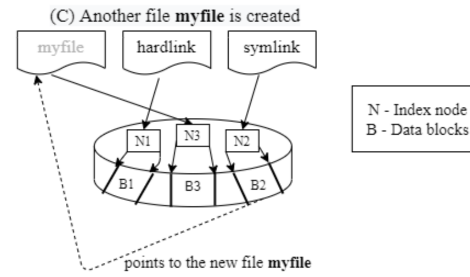
- Link
  - Hard link
    - Associate two or more filenames with the same inode
      - Must in the same partition
    - \$ In ori-file hard-file
  - Soft (symbolic) link
    - A file which points to another pathname
    - \$ ln -s ori-file soft-file



#### Hard Link vs. Symbolic Link (2)





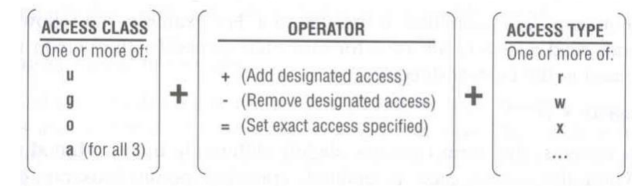


- (A)\$ touch myfile\$ ln myfile hardlink\$ ln -s myfile symlink
- (B) \$ rm myfile
- (C)\$ touch myfile



#### File Access Mode (1)

- rwx r-x r-x
  - User, group, other privileges
- chmod command
  - o chmod(1), "MODES" section
  - o \$ chmod access-string file
    - \$ chmod u+x test.sh
    - \$ chmod go-w .tcshrc
    - \$ chmod u+w,g-w hehe haha
    - \$ chmod –R 755 public\_html/





#### File Access Mode (2)

- setuid, setgid, sticky bit
  - o setuid, setgid on file
    - The effective uid/gid of resulting process will be set to the UID/GID of the file
    - setuidpasswd, chsh, crontab
    - setgidwrite



#### File Access Mode (3)

- setgid on directory
  - Cause newly created files within the directory to be the same group as directory
- sticky on directory (/tmp)
  - Do not allow to delete or rename a file unless you are
    - The owner of the file
    - The owner of the directory
    - root



#### File Access Mode (4)

• Decimal argument of chmod

o setuid: 4000

o setgid: 2000

o sticky: 1000

Mode	Attribute	Mode	Attribute
755	- rwx r-x r-x	644	- rw- r r
4755	- rws r-x r-x	600	- rw
2755	- rwx r-s r-x	444	- r r r
2775	d rwx rws r-x	1777	d rwx rwx rwt
755	d rwx r-x r-x	4555	- r-s r-x r-x
750	d rwx r-x	711	- rwxxx
700	d rwx	711	d rwxxx



#### File Access Mode (5)

- Assign default permissions: umask
  - Shell built-in command
  - Inference the default permissions given to the files newly created.
  - The newly created file permission:
  - Use full permission bit (file: 666, dir: 777) & (!umask) value.

 $\circ$  Ex:

umask	New File	New Dir
022	- rw- r r	d rwx r-x r-x
033	- rw- r r	d rwx r r
066	- rw	d rwxxx
000	- rw- rw- rw-	d rwx rwx rwx
277	- r	d r-x
777		d



#### File Protection

Command	Minimum Access Needed		
Command	On file itself	On directory	
cd /home/test		X	
ls /home/test		r	
ls -s /home/test/*.c		rx	
cat runme	r	X	
cat >> runme	W	X	
run-binary	X	X	
run-script	rx	X	
rm rumme		WX	

#### Changing File Owner

- Changing File Owner
  - Commands:
    - <u>chown(8)</u> -- change user owner
    - <u>chgrp(1)</u> -- change group owner
- Change the file ownership and group ownership

```
$ chown -R tsaimh /home/tsaimh
$ chown -R tsaimh:dcs /home/tsaimh
$ chown -R :dcs /home/tsaimh
$ chgrp -R dcs /home/tsaimh
```



#### FreeBSD bonus flags (1)

• <u>chflags(1)</u> command

```
    schg
    system immutable flag
    sunlnk
    system undeletable flag
    root only)
    sappnd
    user append-only flag
    uunlnk
    user undeletable flag
    (root only)
    user only flag
    user
```

• ls -ol

```
$ ls -ol /libexec/
total 1034
-r-xr-xr-x 1 root wheel schg 238472 Sep 21 12:50 ld-elf.so.1*
-r-xr-xr-x 1 root wheel - 238512 Jul 24 17:15 ld-elf.so.1.old
-r-xr-xr-x 1 root wheel schg 212204 Sep 21 12:51 ld-elf32.so.1
-r-xr-xr-x 1 root wheel - 212248 Jul 24 17:17 ld-elf32.so.1.old
```



#### FreeBSD bonus flags (2)

```
$ Is -al > file
$ chflags uappend file
$ Is -al > file
file: Operation not permitted.
$ Is -al >> file
$ Is -ol
total 2
-rw-r--r-- 1 tsaimh dcs uappnd 325 9 4 16:14 file
$ cat file
total 8
drwxr-xr-x 2 tsaimh dcs 512 9 4 16:13.
drwxr-xr-x 49 tsaimh dcs 4608 9 4 16:13 ...
-rw-r--r-- 1 tsaimh dcs 0 9 4 16:13 file
total 10
drwxr-xr-x 2 tsaimh dcs 512 9 4 16:13.
drwxr-xr-x 49 tsaimh dcs 4608 9 4 16:13 ..
-rw-r--r-- 1 tsaimh dcs 162 9 4 16:13 file
```



# Appendix

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### Journaling File System

- Write operational logs to the journal first, then commit it asynchronously.
- If system crashed, check the log
  - o fully committed: skip
  - o partial committed: rollback or commit
  - o non-committed: ignore or commit
- Reduce "fsck" time and data inconsistency
- Example
  - o ext3, ext4
  - $\circ$  xfs
  - o btrfs



### CoW (Copy on Write) File System

- If some data is copied but not modified, they will be referred to the same physical address in the storage
- Pros
  - Reduce the space used
  - Low cost snapshots
- Cons
  - Data inconsistency (for example, the reference count is not consistent)
  - Not "real" used space on file
- Example
  - ZFS deduplication



#### File Attribute Extension

- Associate files with metadata not interpreted by the filesystem
- Key-value pairs, saved in the inode
- Example
  - o mime\_type
  - o md5/sha1 checksum
  - security attributes

